CLAIMS

1. A method for automatically verifying a hardware design based on a

hardware specification document, said method comprising the steps of:

designating a plurality of predefined elements within a hardware

specification document, wherein said hardware specification document provides

a hardware design for a hardware device,

storing said plurality of predefined elements within a database of

hardware components, wherein each predefined element of said plurality of

predefined elements is associated with a hardware component of said hardware

device; and

automatically comparing physical components of said hardware device

with said predefined elements maintained within said database of said hardware

components upon an initial power-up of said hardware device, in order to verify

that said hardware device functions according to said hardware specification

document.

2. The method of claim 1 further comprising the step of:

configuring said hardware specification document to include a specified

format which is readable by a document parsing utility, wherein said specified

format includes at least one of the following sections: register map tables,

address map tables, and register descriptions.

The method of claim 1 further comprising the step of:

embedding said plurality of predefined elements within said hardware specification document, wherein said plurality of predefined elements comprise flags which can be utilized by a document reader script.

4. The method of claim 1 wherein said database of hardware components

comprises a database of storage elements visible to a microcontroller.

5. The method of claim 4 further comprising the step of:

automatically creating a plurality of files containing definitions and declarations for said storage elements and for every bit field within registers thereof.

6. The method of claim 1 further comprising the step of:

dynamically creating a plurality of tables for utilization by a POST to verifying said hardware device upon a power up of said hardware device.

7. The method of claim 1 further comprising the step of:

automatically forcing said hardware device to fail if said hardware device does not comply with said hardware specification document, in response to automatically comparing physical components of said hardware device with said predefined elements maintained within said database of said hardware components upon an initial power-up of said hardware device.

8. A system for automatically verifying a hardware design based on a

hardware specification document, said system comprising:

a plurality of predefined elements designated within a hardware

specification document, wherein said hardware specification document provides a hardware design for a hardware device,

a database of hardware components for storing said plurality of

predefined elements, wherein each predefined element of said plurality of

predefined elements is associated with a hardware component of said hardware

device; and

a comparing module for automatically comparing physical components of

said hardware device with said predefined elements maintained within said

database of said hardware components upon an initial power-up of said

hardware device, in order to verify that said hardware device functions

according to said hardware specification document.

9. The system of claim 8 further comprising a document parsing utility.

10. The system of claim 9 wherein said hardware specification document

comprises a specified format which is readable by said document parsing utility,

wherein said specified format includes at least one of the following sections:

register map tables, address map tables, and register descriptions.

11. The system of claim 8 wherein said plurality of predefined elements are

embedded within said hardware specification document, such that said plurality

of predefined elements comprise flags which can be utilized by a document

reader script.

12. The system of claim 8 wherein said database of hardware components

comprises a database of storage elements visible to a microcontroller.

13. The system of claim 12 further comprising a plurality of files automatically

generated, which contain definitions and declarations for said storage elements

and for every bit field within registers thereof.

14. The system of claim 8 further comprising a plurality of tables dynamically

created for utilization by a POST to verifying said hardware device upon a

power up of said hardware device.

15. The system of claim 8 further comprising a testing module for

automatically forcing said hardware device to fail if said hardware device does

not comply with said hardware specification document, in response to

automatically comparing physical components of said hardware device with said

predefined elements maintained within said database of said hardware

components upon an initial power-up of said hardware device.

16. The system of claim 8 further comprising an RTL auto-generation utility

for generating define statements utilized by an RTL code to decode and

configure at least one hardware memory and at least one register thereof.

17. The system of claim 8 further comprising a software auto-generation

utility that auto-generates a same set of define statements utilized by a software

code thereof.

18. A system for automatically verifying a hardware design based on a

hardware specification document, said system comprising:

a plurality of predefined elements designated within a hardware

specification document, wherein said hardware specification document provides

a hardware design for a hardware device,

a database of hardware components for storing said plurality of

predefined elements, wherein each predefined element of said plurality of predefined elements is associated with a hardware component of said hardware device:

a document parsing utility, wherein said hardware specification document comprises a specified format which is readable by said document parsing utility, wherein said specified format includes at least one of the following sections: register map tables, address map tables, and register descriptions;

a comparing module for automatically comparing physical components of said hardware device with said predefined elements maintained within said database of said hardware components upon an initial power-up of said hardware device, in order to verify that said hardware device functions according to said hardware specification document; and

wherein said plurality of predefined elements are embedded within said hardware specification document, such that said plurality of predefined elements comprise flags which can be utilized by a document reader script.

## 19. The system of claim 18 further comprising:

a plurality of tables dynamically created for utilization by a POST to verifying said hardware device upon a power up of said hardware device; and

a testing module for automatically forcing said hardware device to fail if said hardware device does not comply with said hardware specification document, in response to automatically comparing physical components of said hardware device with said predefined elements maintained within said database of said hardware components upon an initial power-up of said hardware device.

## 20. The system of claim 18 further comprising:

an RTL auto-generation module for generating define statements utilized by an RTL code to decode and configure at least one hardware memory and at least one register thereof; and

a software auto-generation module that auto-generates a same set of define statements utilized by a software code thereof.